



Molly Pessl, RN, BSN, IBCLC

Education Credits

This presentation has been approved by the following organizations for the respective hours of continuing education credit.

- International Board of Lactation Consultant Examiners, Provider Number: CLT108-4 (**18.5 L 2 E CERPs for IBCLCs only**)
- 20.5 instructional hours on the IBLCE Exam Blueprint (for preparation for first IBLCE exam)
- Commission on Dietetic Registration 20 CPE hours, Category II (For RDs only)
- Provider approved by California Board of Registered Nursing, Provider Number: CEP 14127 20.5 contact hours

- **Free to those working with families in Contra Costa County Contra Costa County Residents: Register by emailing [Pargett, Annette](mailto:Pargett,Annette)**
- Annette.Pargett@hsd.cccounty.us

- **All others can register at www.evergreenperinataleducation.com for a fee of \$200**

EVERGREEN PERINATAL EDUCATION PRESENTS

Excellence in Care with the Ten Steps

May 31, June 1 8am - 5pm

AND

Demonstrating Competency in Breastfeeding Care

June 5, 2018 9am – 4pm

500 Ellinwood Drive

Pleasant Hill, CA

Board Room

This research-based training covers the 10 Steps to Successful Breastfeeding.

It provides a comprehensive, approach to the basics of early infant feeding issues in the hospital, clinic and community.

The course provides staff with commonsense, realistic approaches to the challenges of a busy healthcare system.

The day of competencies is designed to complement the two-day program by providing participants opportunities to review many of the necessary skills when helping families with questions and different situations about breastfeeding.

- This course meets the 20-hour minimum training for the Baby Friendly Hospital Initiative.
- Full attendance at all three days is required
- No food or beverages provided
- Lunch on your own

For more about Evergreen Perinatal Education, course objectives, agenda, content, and faculty information for both courses, visit : evergreenperinataleducation.com

Training sponsored by CCRMC
Community Grants Program

